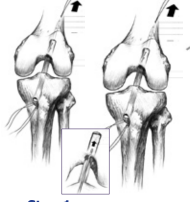
TunneLoc[™] Interference Screws

Round Head

- Round head reduces the possibility of graft damage during or after graft implantation.
- Standard 2.5mm and 3.5mm hex for easier insertion and removal.
- Cannulated for use with a guide wire.
- Less aggressive middle threads reduce the possibility of graft damage if contact occurs.
- Sharp lead threads for easier starts.
- Tapered for easier starts and straighter tracking.



Step 1

After the tibial and femoral tunnels are prepared, use the graft passing pin to pull the sutures from the bone plug up through the lateral femoral cortex. The sutures can then be used to pull the bone plug up into the femoral tunnel.

The lollipop device (inset) may also be used to push the graft into position. This eliminates a lateral puncture wound.

Step 2

Insert the appropriate size Nitinol guide wire into the femoral tunnel on the same side of the bone plug that the screw will be placed. Tap it into the blind end of the femoral tunnel with a mallet to hold the guide wire in place.

Step 3

Select the appropriate size femoral screw and place it over the top of the guide wire. Using the cannulated screwdriver, begin inserting the screw over the guide wire. The threads on the screw are designed to reduce the possibility of damage to the graft during implantation if contact occurs.

Fully Threaded

- Universal screw for either tibial or femoral applications.
- Designed to reduce the possibility of bone plug migration during placement.
- Cannulated for use with a guide wire.
- Standard 3.5mm hex for easy insertion and removal.
- Tapered tip for easier starts and straighter tracking.



Step 4

Once the screw is securely in place, remove the screwdriver and guide wire. The rounded back edge of the screw decreases the chance of cutting the graft during and after implantation. Select the appropriate size fully threaded interference screw and repeat the process for the tibial side.

Ordering Information

Round Head Cannulated Titanium Interference Screws		
Item No.	Description	
909644	5 x 15mm	
909645	5 x 20mm	
909646	5 x 25mm	
909648	6 x 15mm	
909650	6 x 20mm	
909652	6 x 25mm	
909658	7 x 20mm	
909660	7 x 25mm	
909662	7 x 30mm	
909666	8 x 20mm	
909668	8 x 25mm	
909670	8 x 30mm	
909673	9 x 15mm	
909674	9 x 20mm	
909677	9 x 25mm	
909680	9 x 30mm	
909686	10 x 20mm	
909689	10 x 25mm	
909692	10 x 30mm	

Cannulated Screwdriver		
906845	2.5mm Hex	
	For use with 5 & 6mm screws	
906846	3.5mm Hex	
	For use with 7 – 10mm screws	
Nitinol G	uide Wire	
906849	1.1mm — 14" long	
	For use with 5 & 6mm screws	
906850	1.5mm — 14" long	
	For use with $7 - 10$ mm screws	
906852	2.0mm — 14" long	
	For use with 7 – 10mm screws	
906853	1.5mm — 9" long	
	For use with 7 – 10mm screws	
906854	2.0mm — 9" long	
	For use with 7 – 10mm screws	

Graft Sizing Block

906820

ARTHROTEK	0 0 0	5mm o 10mm o 15mm o 20mm	GRÅFT SIZER
		25mm	
		30mm	
		35mm	

908406 **Graft Passing Pin** 909640 **Lollipop Inserter** 906860 Threaded Tip 906861 Smooth Tip **Bone-Tendon-Bone Disposable Kit** 909822 Contains the following: ³/₃₂" Guide Pin 2.4mm Drill Point K-wire 1.5mm Nitinol Guide Wire

2.0mm Twist Drill Bit ACL Bone Plug

Drill Bit 2.0mm Sterile

Fully Threaded Cannulated Titanium Interference Screws			
Item No.	Description		
909659	7 x 20mm		
909661	7 x 25mm		
909663	7 x 30mm		
909667	8 x 20mm		
909669	8 x 25mm		
909671	8 x 30mm		
909675	9 x 20mm		
909679	9 x 25mm		
909681	9 x 30mm		

Arthrotek, as the manufacturer of this device, does not practice medicine and does not recommend this or any other surgical technique for use on a specific patient. The surgeon who performs any procedure is responsible for determining and utilizing the appropriate techniques for such procedure for each individual patient. Arthrotek is not responsible for the selection of the appropriate surgical technique to be utilized for an individual patient.

TunneLoc[™] is a trademark of Arthrotek, Inc.

Top mmm 0 | 20 0| 040 0| 60 lo 18 10 30 50 70 0⁸⁰ 90 120 с 0 0 0

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